LEARNING DOMAIN 19 – VEHICLE OPERATIONS COMPETENCY TEST FORM Training and Testing Specifications – Chapter V.L

SLOW SPEED PRECISION DRIVING EXERCISE TEST

SECTION 1: INITIAL TEST					Go to: Exerci	se Test Ob	servable Behaviors
1. STUDENT NAME (LAST, FIRST, MI)						2. STUDENT I.D. I	
3. COURSE PRESENTER AND LOCATION				4. ACADEMY CLA			
5. MANEUVERS USED							
☐ Turn Around ☐ Offset La	ane		☐ Steering	(Forward/Reverse)	Chicane] "T" Driveway
☐ Parallel Parking ☐ Cul-de-sac U-turn ☐ Bootleg			Turn	☐ Angled Driveway ☐ Steering Course			
☐ Reverse Driving ☐ "Y" Driveway ☐ Forward			Forward/	Reverse Driving	☐ Vehicle Co	ntrol	Braking in a Turn
Other (describe):							
6. PERFORMANCE DIMENSIONS	PASS	FAIL	7. COMMENT	S (REQUIRED FOR FAIL	_URES)		
– Safety							
– Judgment / Decision-making							
Braking Technique(s)							
Steering Technique(s)							
– Throttle Control						1	
Speed Judgment							
 Vehicle Placement 							
– Backing							
Roadway Positioning							
	8. TE	ST RES	SULTS:	PASSED	FAILED		
9. Evaluator				10. Evaluator Sign	nature		
Print Name:							Date
11. Student (On Failure ONLY)				12. Student Signa	ture (On Failure ON	VLY)	
Print Name:				•			Date
SECTION 2: RETEST							
13. PERFORMANCE DIMENSIONS	PASS	FAIL	14. COMMEN	TS (REQUIRED FOR FA	JLURES)		
- Safety							
 Judgment / Decision-making 							
Braking Technique(s)							
Steering Technique(s)							
- Throttle Control							
Speed Judgment							
Vehicle Placement	П						
– Backing	П						
Roadway Positioning	П						
3		STRE	SULTS:	PASSED	FAILED		
16. Evaluator	10.	-01 10	00210.	17. Evaluator Sign			
Print Name:				•			Date
18. Student (On Failure ONLY)				· ·	nture (On Failure ON	VLY)	
Print Name:				•		,	Date
20. Academy Coordinator – RETEST ONLY				21. Academy Coo	rdinator Signature		
Print Name:				•			Date

POST 2-323 – 12/08 Page 1 of 2

LEARNING DOMAIN 19 – VEHICLE OPERATIONS COMPETENCY TEST FORM Training and Testing Specifications – Chapter V.L

SLOW SPEED PRECISION DRIVING EXERCISE TEST

SECTION 3: EXERCISE TEST Back to Form

An exercise test that requires the student to drive a law enforcement vehicle and demonstrate a series of Slow-Speed Precision Driving maneuvers.

The Slow Speed Precision Driving maneuvers must include at least **three (3)** maneuvers contained in the POST EVOC instructor manual. Those instructor manual maneuvers are listed as follows:

- Turn Around
- Offset Lane
- Steering (Forward and Reverse)
- Chicane
- "T" Driveway

- Parallel Parking
- Cul-de-sac U-Turn
- Bootleg Turn
- Angled Driveway
- Steering Course

- Reverse Driving
- "Y" Driveway
- Forward / Reverse Driving
- Vehicle Control
- Braking in a Turn

The student will demonstrate competency in the following performance dimensions:

- Safety
- 2. Judgment / Decision-making
- 3. Braking Technique(s)
- 4. Steering Technique(s)
- 5. Throttle Control
- 6. Speed Judgment

ODSEDVADI E DELLAVIODS FOD DEDEODMANCE DIMENSIONS

- 7. Vehicle Placement
- 8. Backing
- 9. Roadway Positioning

Presenters must use the POST-developed Vehicle Operations Competency Exercise Test Form or a presenter-developed form approved by POST, which minimally includes the performance dimensions used for this exercise test.

SECTION 4: OBSERVABLE BEHAVIORS FOR PERFORMANCE DIMENSIONS Back to Form						
 Safety Follows facility rules and regulations Follows instructor direction Uses safety equipment properly 	4. Steering Technique(s) Demonstrates proper steering technique Demonstrates proper hand position Demonstrates steering input and recovery Demonstrates smoothness and coordination with other controls	 7. Vehicle Placement Recognizes front end swing Recognizes rear wheel cheat Demonstrates proper position within exercise 				
 2. Judgment / Decision-making Drives at a speed that is safe for existing conditions Yields the right-of-way when necessary Makes good and safe choices while driving 	 Throttle Control Uses appropriate throttle input Demonstrates timing of throttle application Applies appropriate driving techniques based on environment and weather conditions. Demonstrates smooth application and coordination with other controls. 	 Backing Demonstrates proper body position Uses minimal steering input Visual awareness of obstacles to the rear 				
3. Braking Technique(s) Demonstrates proper braking technique(s) Demonstrates threshold braking Activates ABS Demonstrates smooth application and coordination with other controls	Speed Judgment Demonstrates appropriate speed for conditions	 9. Roadway Positioning Uses visual horizon/focal point Demonstrates driving line entry apex exit Uses minimal steering 				

Additional Instructor Comments:

POST 2-323 – 12/08 Page 2 of 2